## B. Amendments to the Specification

Please Amend page 2, line 25 as follows:

Electrostatic fields are completely different from electrostatic electromagnetic fields.

Please amend the Abstract (i.e., page 45 of the original disclosure) as follows:

Fiberfill, and articles emprising containing fiberfill, that protects human tissue from the detrimental interaction of electrostatic fields. The preferred fiberfill comprises has electrically nonconductive filaments and electrically conductive filaments. Electrostatic field-concentrators provided upon particular filaments create ions from adjacent air molecules and cancel electrostatic charges in their vicinity. The placement geometry of the preferred filaments is such that the field-concentrators are salient from the central bulk of nearby conductive material by a distance at least as great as one-half the axial radius of the field-concentrator terminal surface. As a result, potentially detrimental electrostatic fields are reduced, and concomitant health benefits to the fiberfill user are realized.